STATE OF MONTANA
COUNTY OF LINCOLN
Filed this Sand day of
A LICENSE AND MANAGEMENT Clerk
By Deputy

ġ.

GN.	Approved Stock Form—State	Publishing Co., Helen Montana—42234
File No		T 34 R 25 W
DUPLICATE	A second	County Lincoln
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER OF STATE ENGINEER	DECEIVED
Declar	ation of Vested Groundwat	er Rights MAR 5 1964
	(Under Chapter 237, Montana Session Laws, 1	1961)
., .		STATE ENGINEER
1. Howard 1. (Name of App.	Mee of Box31 ropriator) (Address)	TREGO (TOWA)
County of LINCOLN	er according to the Montana laws in effect	talla
nave appropriated groundwat	er according to the Montana laws in effect	prior to sandary 1, 1302, as ronows:
	2. The beneficial use on which the	e claim is based. Home USE
	3. Date or approximate date of ϵ	earliest beneficial use; and how continu-
42	oug the use has been	1.Ne 1961 TiNOUS (15C
w	E	1.(.22.24.5)
	4. The amount of groundwater	claimed (in miner's inches or gallons
	per minute) 23 9 4 6	s P. A
		he acreage and description of the lands
s	to which water has been ap	plied and name of the owner thereof
144 Sec 30 T. 34 R36	Howar	Nandgarsten d Mee
Indicate point of appropriation and place of use, if possible. Each		***************************************
small square represents 10 acre	b. The means of withdrawing su	nch water from the ground and the loca-
	pump Mulling	ns of withdrawal Clastric Sec. 30, T.34W, R.25W.

7. The date of commencemen drawal of groundwater	nt and completion of the construction of the commenced May 1961	well, wells, or other works for with-
8. The depth of water table	547,	***************************************
works for the withdrawal of	able, the type, size and depth of each well on f groundwater	I. Dia, 15ft. Occp
10. The estimated amount of g	groundwater withdrawn each year5.47	500 gala
11. The log of formations enco	untered in the drilling of each well if availab	de Black Topsail,
Clay, Then	untered in the drilling of each well if availab Sand	

12. Such other information of	a similar nature as may be useful in carrying	ng out the policy of this act, including
reference to book and page	of any county record No. T. a. pple	Cable
***************************************		_
	Signature of Own	er Howard Mel
	•	Date 1-4-64
Three copies to be filed by the o	owner with the County Clerk and Recorder of	
•	not applicable, so state, otherwise the form wi	
•		
Mines and Geology, and Quadru	nd Recorder; Duplicate to the State Engineer plicate for the Appropriator.	35/7°

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DEGENAL STATE ENGINEER

STATE OF MONTANA COUNTY OF LINCOLN Filed this

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GW ^F	,
File	No.

-State Publishing Co., Helena, Montana-42234

T 34N R 25W

DUPLICATE

County.....Lincoln

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



KettnE			rt	of Box 1.2 (Address)	Trego. (Town)
	•	Appropriator)		• •	` '
Jounty of	nated cound	water according	r to	State of Montana the Montana laws in effect prior to J	Ianuary 1, 1962, as follows:
marc million	-	water according	g 40	the promette is in all circus prior se a	anday 1, 1000, 63 1010110.
	N N		0 7	Who handisial was an which the slaim is	honed residence dom
				The beneficial use on which the claim is	
			-	LL SEB SUCK AND HOUSEHOLD	
			3. 1	Date or approximate date of earliest be	neficial use; and how continu-
				ous the use has been approximate	date of earliest
		E	•	beneficial use is June 1	938 and use has
	: :		. •	been continuous since 19	20.
			4.	The amount of groundwater claimed	(in miner's inches or gallons
				per minute) one (1) gallo	n per minute
	•**				
			į.,	TO I down in the state of the state of	
	- <u>'</u> -	<u> </u>	D. 1	If used for irrigation, give the acreage to which water has been applied and	e and description of the lands I name of the owner thereof
	a			not applicable	
5.14.SW. 1 Se	e. 31. T.34NR	. 25W			
licate poir	nt of appropruse, if possible.	iation		***************************************	
		Each			
d place of 1	use, if possible.	man.		Who moone of withdrawing much water	from the around and the less
d place of a	use, if possible. represents 10	acres.		The means of withdrawing such water	
d place of a all square	use, if possible. represents 10	acres.			
all square	represents 10	acres.		tion of eac! well or other means of with The means of withdraw by pump.	drawal ing water is
The da	represents 10 te of commence of groundwater.	ment and comp	letion	tion of eac! well or other means of with The neans of withdraw by pump. n of the construction of the well, we installed in the summer of	drawal ing water is lls, or other works fer with f 1954.
The dadrawal of the dept.	te of commence of groundwater th of water tabl	ment and comp Pump ws e about two	letion 15 1	tion of eac! well or other means of with The neans of withdraw by pump. n of the construction of the well, we Installed in the summer of (2) feet.	drawal ing water is lls, or other works for with 1954. eral specifications of any other
The dadrawal of the depth of th	te of commence of groundwater. th of water tables it may be as it the withdraws.	ment and comp Pump ws about two	letion S 1	tion of eac! well or other means of with The neans of withdraw by pump. In of the construction of the well, we installed in the summer of the	ing water 1s lls, or other works for with f 1954. eral specifications of any othe
The date drawal of the dept of	te of commence of groundwater tables it may be a referred the withdraws.	ment and comp Pump was e about to vailable, the tyl al of groundwat	vo (tion of eac! well or other means of with The means of withdraw by pump. n of the construction of the well, we installed in the summer of (2) feat ize and depth of each well or the gene 17" pump	drawal ing water is lls, or other works fer with f 1954. eral specifications of any othe
The date drawal of the dept of	te of commence of groundwater th of water tables it may be a r the withdrawa	ment and comp Pump was e about to vailable, the tyl al of groundwat	vo (tion of eac! well or other means of with The neans of withdraw by pump. n of the construction of the well, we installed in the summer of (2) feet ize and depth of each well or the general construction of the summer of the s	drawal ing water is lls, or other works fer with f 1954. eral specifications of any other
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The day drawal of the dept of	te of commence of groundwater th of water tabl as it may be a r the withdrawe mated amount of of formations e ther information to book and p	ment and comp Pump ws e about to vailable, the typ al of groundwater of groundwater necountered in to of a similar n page of any coun	with he drature ature	tion of eac! well or other means of with The means of withdraw by pump. In of the construction of the well, we installed in the summer of the	Ing water is lls, or other works for with f 1954. eral specifications of any other llons eral specifications of any other continuous specifications of any other llons
The day drawal of the dept of	te of commence of groundwater th of water tabl as it may be a r the withdrawe mated amount of of formations e ther information to book and p	ment and comp Pump ws e about to vailable, the typ al of groundwater of groundwater incountered in to of a similar n page of any cour	with he drature ature	tion of eac! well or other means of with The means of withdraw by pump. In of the construction of the well, we installed in the summer of the	drawal and water is lls, or other works for with 1954. eral specifications of any other llons le policy of this act, including

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA COUNTY OF LINCOLN

Filed the County of Lincoln
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By Doputy

LICATE	DEC 12 1900 County LINCOLN
LOG can	county Indicated County
561	yker Well. — ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
Top of Ground	
(Elev. above sea level3	Notice of Completion of Groundwater
	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
10 Silty Sandy Gravel w/	
	INTERD STATES OF AMERICA by & through Department of the American
15	Seattle Dist. Corps of Engineers 1519 Alaskan Way S. Owner Address Seattle, Wash: 9813h
	Driller & L. Plumbing & Heating Address Box 1, Libby Montana.
20	Date of Notice of appropriation of groundwater
	Date well started 30 April 68 Date completed 20 June 68
25 Sandy Gravel w/ Cobb	les.
30	Type of well <u>Drilled</u> Equipment used <u>Churn</u> (Churn drill, rotary or other)
30	Water use: Domestic 🛱 Municipal □ Stock □ Irrigation □ Industrial □ Drainage □ Other □
35 Sandy Gravel (Clean	The state of the s
35 Sandy Gravel (Clean)	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing.
lio	strata and height to which the water rises in the well.
	or's of Size and From To PERFORATION
45	Hole of Casing 8 in. 7 line 0 90.71 Sire was (Fat)
Sandy Gravel	
50	
Fine to Medium Sand	
Water Bearing.	
50	
	N Static Water Level for non-flowing well 31' 8" feet
Coarse Sand w/ occ. 65 Carrying some water	Gravel
	Pumping Water Level July 9" fee
-70 .	w gal. per minute.
Coarse Sand w/ Pea	Cravel Discharge in gal. per min. of flowing well
-7 5	How Tested Pumped.
· .	Length of Test 12 Hours
-80	s Remarks: (Gravel packing, cementing, pack
or	NE 1/51/2 sec. 36 T3LN R. 25W ers, type of shutoff) Placed 50 Slot Stainless Steel Screen 108 Long.
Sandy Gravel Water Dearing.	place of use, if possible. Each
20	small square represents 40
Broken Rock, Bedroc Bottom of hole 90.7	
	(Continue on reverse side
Well screen set Dep	number of acres and location or other data (i.e.: Lot, Block and Add
_ }	tion). Domestic use for railroad section crew quarters.
-	AND DE COMMENTANTE DE
Show exact depth of be	ottom.
	J/J.
is form to be prepared by driller, a	nd three copies to be filed by the owner with the nty in which the well is located, tissue copy to be Driller's License Number
ainty Clerk and Recorder in the coultained by driller.	my in which the well is located, tissue copy to be
once answer all questions. If not	ATES By M. M. CHRISTIANSEN, Chief, Acquisition Branch, Real Estate Division, Seattle District, Corps of Engineers

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GROUNDWATER INDEX

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Page _____of____

County Lincoln Twp 33 Marth Rge. 34 West

ec.	Name of Appropriator	Type of Form	County File No.	Remarks	
R	Linch, E. B.	GW-3	434		
91	Makey H H.	GW-3	446	1 g. (1 .11)	
12	Patter Evelyn	GW-3	697		
	Shank Ellis	C11-3	883		
///	Shark, Call	GW-1	884		
1/1	Sheffler Danalas		. 911		
20		6W-2			\dashv
271	Leighty Bruce	GW-2	709		\dashv
34	Emery Conarles P.	2.1.0	1 (0/		\dashv ()
34	Smith Leffred E.	GW-2	692		
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File No.

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County Linels

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEGEIVED MAR 5 1984

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

y '	Date of Appropriation of Groundwater1908
,	Owner E.B. and Wilms M. Address Mortin City.
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable.swo-irroreek,pipes,pumps
"	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
incoln County	estimate approximate lengths of periods of use
Sec. 8 T33 R34	
te point of appropriation lace of use, if possible.	
	Signature of Owner B. Finch and Wilma M.
	Signature of Owner B. Funch and Wilma M.
	Date 12-26-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the work, are located.

Please an wer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Miscs and Geology and Quadruplicate for the Appropriator.

434 OTTAGE.

STATE OF MONTANA COUNTY OF LINCOLN

Filed this day of December 1 A D. 19 6.

January Clerk.

By Mary Clerk.

Deputy

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GW3

T 33 R 34
County Lyncoln

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

ECEIVED MAR 5 1964

Notice of Completion of Groundwater Appropriation WARDER

(Under Chapter 237 Montana Session Laws, 1961)

•	
N W	Date of Appropriation of Groundwater fully 1945 Owner & Mischael Address Froy Mountaine Contractor (if any) Floric Address of Contractor Force Date Started fully 1945 Date Completed July 1945 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable sugging into half List and darming rays basing to hold water
SE. 4. Sec. 9. T.33. R. 34. Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If uso is intermittent estimate approximate lengths of periods of use Line foot les and such as the second of the second

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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Denning R. D. 1964

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Verde Hydro

Doputy

File MONIANA WATER RESOURCES BOARD RECEIVED DUPLICATE JUL 1 4 1969 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter "7 Montana Session Laws, 1961) Contractor (if any) Address of Contractor Describe means of obtaining groundwater without sub-irrigation and other water when applicable Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-E2NW4NE Sec. 16 T33 R34 Indicate point of appropriation and place of use, if possible. Signature of Owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

45431

STATE OF MONTANA COUNTY OF LINCOLN Filed this.

repartment of Natural Resources and Conservation iter Resources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

Owner Ellis Schan Address Troy Montonio 19935
Location T. 331, R. 34411 Sec. 17
Doc. No. #883

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions: Please service the missing information, as indicated in red on the altahad form.

Thank -you.

Sent of

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,		spring by 13" pipe, appropriating a minimum of
		3 miner's inches.
17		E
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	5	estimate approximate lengths of periods of use
	NW4.NW4Sec. 17. T.33NR. 34W Indicate point of appropriation	• Exceeted use constant for domestic, business
	and place of use, if possible.	and irrigation purposes
	. _{No} #883	
his	d for record 30 day of June 0. 19 12, at 2:45	Signature of Owner Ellis Schance
A. I O'C	lock_Pr.M.	Date June 30, 1972

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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DUPLICATE JUL 11 1972

T 33 N. R 34 W.

County Lincoln

MONTANA DEPARTMENT OF NATURAL MONTANA DEPARTMENT OF NATURAL MONTANA DEPARTMENT OF NATURAL MONTANA DEPARTMENT OF NATURAL STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

· · · · · · · · · · · · · · · · · · ·	Date of Appropriation of Groundwater1955
	OwnerEllis Schanok Address Troy, Montana
	Contractor (if any)none
	Address of Contractor
	Date Started Date Completed
ii N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Water appropriated from natural spring by 12" pipe, appropriating a minimum of
	3 miner's inches.
W E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use
NW4 NW4Sec. 17 T.33NR. 34V.	Exc pected use constant for domestic, business
Indicate point of appropriation and place of use, if possible.	and irrigation purposes
Doc. No. #883	
Filed for record this 30" day of June A. D. 19 12, at 2:45	Signature of Owner Ello Schanch
o'clock	Date June 30, 1972

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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883 INDEXED

STATE OF MONTANA

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County....Lincoln

DUPLICATE

MONTANA DEPARTMENT OF NATURAL

MONTANA RESOURCES AND CONSERVATION STATE OF MONTANA

RESOURCES AND CONSERVATION STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Appropriation of Groundwater

(Under Chapter 237, Montana Session Laws, 1961)

		•			
(Name of Appropriator) County of Lincoln State of Montana intend to appropriate groundwater in accordance with Chapter 237, Montana Session Laws of 1961. The beneficial use to which water is to be applied is Lor domestic, irrigation and business purposes at home and business located on Montana—Ide (describe lands to be benefited, if for irrigation) State line. The rate of use in gallons per minute or miner's inches of groundwater claimed. The rate of use in gallons per minute or miner's inches of groundwater claimed. The rate of use in gallons per minute or miner's inches of groundwater claimed. The rate of use in gallons per minute or miner's inches of groundwater claimed. The rate of use in gallons per minute or miner's inches of groundwater claimed. The annual period (inclusive dates) of intended use. Beginning July 1, 1972. The location, type, size and depth of well or wells contemplated. At location of present spring which is approximately 20-25 feet from southeast corner post near Idaho—Montana state line. The probable or estimated depth of the water table or artesian aquifer about 15 feet. Name, address and license number of the driller engaged. Cive such other similar information as may be useful in carrying out the policy of this act. Water to be carried to place of intended use by 1½ inch pipeline. The probable of the water table or artesian aquifer about 15 feet. Signature of Appropriator. Signature of Appropriator. Date. June 30, 1972.	1.	I Ellis Schanck	of State L	ine	Troy
propriate groundwater in accordance with Chapter 237, Montana Session Laws of 1961. 2. The beneficial use to which water is to be applied is for Gomestia, irrigation and business purposes at home and business located on Montana—Ide (describe lands to be benefited, if for irrigation) State line. 3. The rate of use in gallons per minute or miner's inches of groundwater claimed. 3 miner's inches 4. The annual period (inclusive dates) of intended useBeginning_July_1, 1972. 5. The probable or intended date of first beneficial useJuly_30, 1972. 6. The probable or intended date of commencement and completion of the well* or wells*		(Name of Appropriator)	(Address	3)	(Town)
2. The beneficial use to which water is to be applied is for domestic, irrigation and business purposes at home and business located on Montana-Ide (describe lands to be benefited, if for irrigation) State line. 3. The rate of use in gallons per minute or miner's inches of groundwater claimed. 3. miner's inches 4. The annual period (inclusive dates) of intended useBeginning_July_1, 1972_ 5. The probable or intended date of first beneficial useJuly_30, 1972_ 6. The probable or intended date of commencement and completion of the well* or wells*		County of	of Monter 237 Ma	ana Sossion	, intend to ap-
and business purposes at home and business located on Montana-Ide (describe lands to be benefited, if for irrigation) State line. 3. The rate of use in gallons per minute or miner's inches of groundwater claimed. 3. miner's inches 4. The annual period (inclusive dates) of intended use Beginning July 1, 1972. 5. The probable or intended date of first beneficial use July 30, 1972. 6. The probable or intended date of commencement and completion of the well* or wells* June 30, 1972. 7. The location, type, size and depth of well or wells contemplated At location of present spring which is approximately 20-25 feet from southeast corner post near Idaho-Montana state line. 8. The probable or estimated depth of the water table or artesian aquifer about 15 feet. 9. Name, address and license number of the driller engaged 10. Give such other similar information as may be useful in carrying out the policy of this act. Water to be carried to place of intended use by 11 inch pipeline water to be carried to place of intended use by 11 inch pipeline water to be carried to place of intended use by 12 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be carried to place of intended use by 13 inch pipeline water to be beneficial use and to be a decided to be a decided to be a deci		propriate groundwater in accordance w	itii Chapter 201, MO	ittalia Bession	Laws 01 1301.
(describe lands to be benefited, if for irrigation) State line. 3. The rate of use in gallons per minute or miner's inches of groundwater claimed. 3. miner's inches 4. The annual period (inclusive dates) of intended useBeginning_July_1, _1972_ 5. The probable or intended date of first beneficial useJuly_30, _1972_ 6. The probable or intended date of commencement and completion of the well* or wells*	2.	The beneficial use to which water is to	be applied is . for	domestic.	irrigation
3 miner's inches 4. The annual period (inclusive dates) of intended use					onMontanaIdal
4. The annual period (inclusive dates) of intended use	3.	The rate of use in gallons per minute or	miner's inches of gr	oundwater cla	imed
4. The annual period (inclusive dates) of intended use		3 miner's inches			
5. The probable or intended date of first beneficial useJuly_30,_1972 6. The probable or intended date of commencement and completion of the well* or wells*				***************************************	••••••••••
The probable or intended date of commencement and completion of the well* or wells* June 30, 1972 7. The location, type, size and depth of well or wells contemplated At location of present spring which is approximately 20-25 feet from southeast corner post near Idaho-Montana state line. 8. The probable or estimated depth of the water table or artesian aquifer about 15 feet. 9. Name, address and license number of the driller engaged self. 10. Give such other similar information as may be useful in carrying out the policy of this act. Water to be carried to place of intended use by 11 inch pipeline and used for domestic, business and irrigation purposes. NW1 NW 4 Sec.17 T33NR 34W Locate well or other means of development as accurately as possible on the plat. Dot 19 72, at 250 Signature of Appropriator 200, 1972.	4.	The annual period (inclusive dates) of	intended useB	eginning	July 1, 1972
June 30, 1972 7. The location, type, size and depth of well or wells contemplated At location of present spring which is approximately 20-25 feet from southeast corner post near Idaho-Montana state line. 8. The probable or estimated depth of the water table or artesian aquifer about 15 feet. 9. Name, address and license number of the driller engaged self. 10. Give such other similar information as may be useful in carrying out the policy of this act. Water to be carried to place of intended use by 11 inch pipeline and used for domestic, business and irrigation purposes. NW1 NN 4 Sec. 17 T35NR 348 Locate well or other means of development as accurately as possible on the plat. Signature of Appropriator Sec. June 30, 1972	5.	The probable or intended date of first b	eneficial useJul	y 30, 197	2
At location of present spring which is approximately 20-25 feet from southeast corner post near Idaho-Montana state line. 8. The probable or estimated depth of the water table or artesian aquifer about 15 feet. 9. Name, address and license number of the driller engaged self. 10. Give such other similar information as may be useful in carrying out the policy of this act. Water to be carried to place of intended use by 13 inch pipeline and used for domestic, business and irrigation purposes. NW: NN. 4 Sec.17. T33NR 34W Locate well or other means of development as accurately as possible on the plat. Doc. No. 1972, at 250 Signature of Appropriator Signature 30, 1972.	6.	The probable or intended date of comm	encement and compl	etion of the v	well* or wells*
At location of present spring which is approximately 20-25 feet from southeast corner post near Idaho-Montana state line. 8. The probable or estimated depth of the water table or artesian aquifer about 15 feet. 9. Name, address and license number of the driller engaged self. 10. Give such other similar information as may be useful in carrying out the policy of this act. Water to be carried to place of intended use by 1½ inch pipeline and used for domestic, business and irrigation purposes. NW½ NW. 4 Sec.17. T33NR.34W Locate well or other means of development as accurately as possible on the plat. D. 19 22., at 250. Signature of Appropriator allows and such accordance of the plat. Date. June 30, 1972.			June 30, 1972	••••••	
feet from southeast corner post near Idaho-Montana state line. 8. The probable or estimated depth of the water table or artesian aquifer about 15 feet. 9. Name, address and license number of the driller engaged self. 10. Give such other similar information as may be useful in carrying out the policy of this act. Water to be carried to place of intended use by 1½ inch pipeline and used for domestic, business and irrigation purposes. NW½ NW. ¼ Sec.17 T33NR.34W Locate well or other means of development as accurately as possible on the plat. D. 19 22 , at 2.50 Signature of Appropriator Signature 30, 1972.	7.	The location, type, size and depth of we	ll or wells contemp	lated	
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NW: NW					
Locate well or other means of development as accurately as possible on the plat. D. 19 72, at 250 Signature of Appropriator. Date June 30, 1972					8
Locate well or other means of development as accurately as possible on the plat. D. 19 72, at 250 Signature of Appropriator. Date June 30, 1972			NW ³	NW 1/2 Se	.17 т33N в 34₩
led for record possible on the plat. is 30 day of fine Signature of Appropriator College School Sch		44	2000		
led for record possible on the plat. is 30 day of fine Signature of Appropriator College School Sch	Doc.	No. #884			
Clock B.M. Date June 30, 1972	Filed	for record		possible on	the plat.
clock Date June 30, 1972	this	307 day of June Sign	ature of Appropriate	or Ellis	Sch ande
		. 19 , at			,
* As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the	o'cio	ockM.	Ι	DateJun	e 30, 1972
The manufacture of the first of	* ,	As defined in the Code Sec. 1 (c) "Well"	' means any artific	ial opening o	r excavation in the

natural pressures or is artifically withdrawn."

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

50,884

88 4 INDEXED

STATE OF MONTANA COUNTY OF LINCOLN

Filed this

Coleganor J. Variage

ن موه

Top of Ground

County Lincoln

height to which water rises in well:

(Elev. above sea level) 1892

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER NOTICE OF COMPLETION OF GROUNDWATER WEAKS OF WELL DRILLER'S LOG Indicate the character, color, thickmess of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and balant to which water rises in well

Developed after January 1, 1962

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			•	• •	
(Under Chapter	. 727 М	Ci 1	1041		
CHOICER CHADRE	Z3/ monte	ena session i	JAWS. 1701.	AS.	amencedi

which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Bouglas Shaffler For Administrator's Use Address Troy, Montana File 9// Date well started Sept., 1965. GW 1 Completed Sept., 1965 (Dug, driven, bored or drilled)	**************************************
Owner Dauglas Shaffler For Administrator's Use Address Tray, Montana File 9// Mon. 20/922 2:059 Date well started Sept., 1965 GW 1	
Address Troy, Montana File 9// Mon. 20/972 2:05, m. Date well started Sept., 1965 GW 1	
Mov. 20,192 2:059,n. Date well started Sept., 1965 GW 1 Completed Sept., 1965	
Date well started Sept. 1965 GW 1 Completed Sept. 1965	
completed Sept., 1965	
Type of well	
(Dug, driven, bored or drilled)	7 K 2
Equipment used	3380
Water Use: Domestic Municipal Stock Irrigation	沙海
Industrial Drainage Other * Garden/Lawn	100
*Describe	
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block	
and Addition).	
ESTIMATED ANNUAL WITHDRAWAL 1 St. per sec.per day Size of Drilled Weight Weight (Feet) Ferforations	
Kind From To Size (Feet)	特別
2*x3* 2*x3* 0* 9* Not known	
	6
N N	
Static water level	
measuredminutes after pumping	
began. *Measured from ground level. Well developed by	
forhours. Poweralsc Pumpl HP	
Remarks: (Gravel packing, cementing,	1
.NE.1/4 Sec 28	
T. 33 (N)R 34 E 34 2	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES,	
Driller's Signature \(\text{D. Outglas A Shaffler} \) Driller's Address \(\text{Troy. Montana 59935} \)	

9° Show exact depth of bottom

Water Kong Pangan

e) detressore.

The last week and the factor

MONTANA WASTER TO A	GW 2		Approved	Stock Form—S	State Publishing	Co., Helena, l	Montana-404	3
Top of Ground SEP 29 1969 Notice of Completion of Groundwater Appropriation by Neans of Well (Under Chapter 237, Montana Sasion Laws, 1961) Owner Buller Address P. Montana Sasion Laws, 1961 Owner Buller Address P. Montana Sasion Laws, 1961 Owner Buller Address P. Montana Sasion Laws, 1961 Type of well Duller Buller Sasion Laws, 1961 Owner Buller Address P. Sasion Completed P. Montana Sasion Laws, 1961 Owner Buller Address P. Montana Sasion Laws, 1962 Owner Buller Address P. Montana Sasion Laws, 1961 Owner Buller Address P. Montana Sasion Laws,	File No		ı		Т	33 _I	34	in.
Top of Ground Cilev. above sea level	DUPLICATE	MONTANA WATER RESOUR	CES BOARD	STATE		•	'n814	
Appropriation by Means of Well (Under Chapter 237, Montana Saion Laws, 1961) Owner Laws. 1961) Owner Laws. 1961 Date of Notice. 1962 Date of Owner Laws. 1962 Stock Drainage Stock Drainage Stock Drainage Stock Drainage Stock Drainage Stock	Top of Ground	SEP 29 1969	ADMINIS OF	TRATOR OF	OF GROUP	NDWATER NGINEER		
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Owner Brusse. Against Address to y. March 2 no. Driller Hilly Mity. Address to y. March 2 no. Driller Hilly Mity. Address to y. March 2 no. Driller Hilly Mity. Address to y. March 2 no. Driller Hilly Mity. Address to y. March 2 no. Driller Hilly Mity. Address to y. March 2 no. Driller Hilly Mity. Address to y. March 2 no. Driller Hilly Mity. Address to y. March 2 no. Date of Notice of Appropriation of Groundwiller. Date of Notice of Appropriation of Groundwiller. Date of Notice of Appropriation of Groundwiller. But completed 2 15 - 65 Type of well. Drilled But Completed 3 - 15 - 65 Type of well. Drilled But Completed 3 - 15 - 65 Water Use: Domestic Manieipal Other Irrigation [Churn drill, rotary or other) Water Use: Domestic Manieipal Other Irrigation [Industrial Drainage Stock Irrigation [Industrial Weath of Weath	- let	•••						
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Date of Notice of Appropriation of GroundWater Date well started 3 3 - 65 3 3 5 5 Date well started 3 3 - 65 3 3 5 5 Type of well 2	- lada		CH Plbc	x 1911.17 1 1/40.	AddreA	Libby	Mh	tone
Date well started. 3 - 10 - 6 5	- Sultur					• .		
Type of well.	29 W	Date w	vell started	12 - 65])ate C	ompleted.	·- /ɔ-	-65
Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock Stock T23 R.M. Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well. State Domestic Amount Disease Domestic	Bottom	Type o	of well Dri	le d'	Equipi (Churi	nent Used	Churn	
Static Water Levei for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level 22 feet at 2 gal. per minut Discharge in gal. per min. of flowing well. How Tested Miles (Grave) packing, cementing, packers, type of shutoff, loc tion of place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom.			Use: Domestic				□ lir	rigation [
strata met with in drilling, such as soil, delay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well. Site of Duled Hole Site and Frem To FERFORATIONS	_		Industrial	[] Di	rainage [Stock [3	
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Pollied Role Role Ceasing (Feet) (Fee								r of water
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NE 1/4 NE Sec 34. T.33. R.35. Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. E/4/			acres i	rrigated, if	used for i	rrigation)		
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small square represents 10 acres. Show exact depth of bottom. Driller's License Number Cliffant Bucker								
Driller's License Number		-					.,	
Clifford Bucher	Show exact dep	th of bottom.	***************************************		•••••••••	# 141	/	,
the state of the s					Drill	r's License	_	
					ر <u>ک</u>	leffort	partie 10. T. 57.	kur/

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

709 INDEXED

CTATE OF MONTANA COUNTY OF LINCOUN

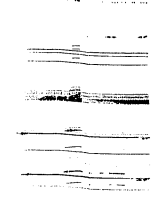
Filed this of the Country Clerk.

Country Clerk.

Deputy

W. W.	·		"10 " Z
ile No			T. 33 R. 34 W
UPLICATE			County Lincoln
		F MONTANA	· · ·
	ADMINISTRATOR OF OFFICE OF S	GROUNDWATER CC TATE ENGINEER	DECEIVED
			# 9 mini 1 m m m m m m m m m m m m m m m m m m
	Declaration of Vester (Under Chapter 237, M	e d Groundwaier A ontana Session Laws. 1	Ignis DEC 19 1805
			STATE ENGINEER
Charles P. Em			
(Name of A	ppropriator)	(Address)	(Town)
have appropriated gro	indwater according to th	e Montana laws in effe	ect prior to January 1, 1962, as fol-
N			
	2. The be	neficial use on which t	the claim is based Domestic Irrigation
I	 		arliest beneficial use; and how con-
	tinuou	the use has been	
		July 195	7 to date
	4. The an	sount of groundwater cl	laimed (in miner's inches or gallons
	per mi	nute)	
I	14	gallons per mir	aute
s	5. If used	l for irrigation, give to which water has bee	he acreage and description of the en applied and name of the owner
- 41	thereo	landdescribed	d in deed, records of
NE 14 NE Secon T33N	R39W Line		ork and Recorder, Deeds
Indicate point of appropand place of use, if po	riation	-	uch water from the ground and the
Each small square represe	nte 10	_	means of withdrawal
acres.			ity flow
7 Mb- data of commons			well, wells, or other works for with-
drawal of groundwate	r		
July-1957-	begun-and-compl	eted	
8. The depth of water to	ble	5feet	
9. So far as it may be av	ailable, the type, size and	depth of each well or	r the general specifications of any
other works for the w	ithdrawal of groundwater	- qmuə	metal
0. The estimated amoun	of groundwater withdra	wn each year	150,000
			ble
***************************************		gravel	
2. Such other informatio	n of a similar nature as n	nay be useful in carryin	g out the policy of this act, including
reference to book and	page of any county recor	d	
	none	avaliabie	
			,
		Signature of Own	er
			Date December 16, 1963
Three copies to be filed by located.	the owner with the Cou	nty Clerk and Recorde	r of the county in which the well is
Please answer all question	e If not applicable we at	ata Othaniica tha fann	will he returned
LICAGE ANDWEL AN GUESHO!	o, an mor abbittante, au at	MANY CATION ANY DE TIME TOTAL	NO 1004110U,

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



189

Merenber A. D. 19 63

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-42329
File No	T 33 R 34
DUPLICATE	County Lincoln
Top of Ground	STATE OF MONTANA IVED OFFICE OF STATE ENGINEER
Top or Ground	Ref.
(Elev. above sea level	3, 1969 Notice of Completion of Groundwater
- 19.0	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
- 15 sano	(Under Chapter 237, Montana Session Laws, 1961)
- Burg	Owner Leftard Smithaddress troy Mont
- 120 ctary	Driller C+ & Plant Atty Address Liky Mont
	Date of Notice of appropriation of groundwater
- de sus a	Date well started 3-25-65 Date completed 3-29-65
	1. 10-1
- as grane	(Dug, Driven, bored or drilled) (Churn drill, rotary or other)
	Water use: Domestic ₩ Municipal □ Stock □ Irrigation □ Industrial □ Drainage □ Other □
- 29 grand - inter dand - 31	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
31'	depth at which water is encountered, thickness and character of water-bearing strate and height to which the water rises in the well.
_	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
–	Hole of Casing Kind From To Size (Feet)
: -	6500 17# 0 31 10 "
	a nount of 4
· [_]	
 - 	
	Static Water Level for non-flowing wellfeet.
	Shut-in Pressure for Flowing Well
-	Pumping Water Levelfeet
-	w atgal. per minute. Discharge in gal. per min. of flowing well
 -	How Tested Quantitation of Length of Test 3 franch
}- 1	Remarks: Grawl packing, cementing, pack-
	n/E 1/N2/Sec34 T.33 R.34 ers, type o. utoff)
, []	place of use, if possible. Each small square represents 40
 	acres.
 - 	(Continue on reverse side)
	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
-	tion).
-	
Show exact depth of bottom.	
This form to be prepared by driller, and three county Clerk and Recorder in the county in whi	ich the well is located, tissue copy to be Driller's License Number
retained by driller. Please answer all questions. If not applicable returned.	, so state, otherwise the form will be Drilley's Rignature 45,338
	45,338

692

Clork.
Deputy

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GROUNDWATER INDEX

Page ____of____

county Lincoln Twp. 33 North Rge. 31 West

ec.	Name of Appropriator	Type of Form	County File No.	Remarks	
21	U.S. A. Ranger Sto	twa			
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	Part Name of State of	met St.			30
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	No.	T 38 R 31w
ORIC		County Lizeals
	ADMINISTRATOR	OF CONTANA OF GROUNDWATER CODE STATE ENGINEER
	the contract of the second of	STEC GROUNDWATER RIGHTS
	(Under Chapter 237, M	ontana Session Laws, 1961)
1.	United States of America	Turner Station
-	(Name of Appropriator)	(Address) (Town)
	County of Lincoln	State of Montage STATE EN
	have appropriated groundwater acc to January 1, 1962, as follows:	ording to the Montera laws in effect prior
		The house of all from an exhibit the allow is
		The beneficial use on which the claim is based <u>water supply for Turner Station and</u>
		CAMPATOURN
	3.	Date or approximate date of earliest bene-
,		ficial use; and how continuous the use has been <u>Earliest use</u> 1930 and used continuous
		each summer alace this time.
		The amount of groundwater claimed (in miner
		inches or gallons per minute) 50 gal/hour
	\$	(Average for three months)
~	5•	If used for irrigation, give the acreage and
	Sec. 21 T33 R 31	description of the lands to which water has been applied and name of the owner thereof
pri	ation and place of use,	This spring supplies water for a Forest suggest camp up to 80 men, and is used for
	possible. Each small are represents 10 acres.	developed recreption erea.
-	6.	The means of withdrawing such water from the ground and the location of each well or other
	•	means of withdrawal Water bate and 2" pipe
		of Turner station MESW, Sec. 21, T33N,R316
7.	The date of commencement and compor other works for withdrawal of	oletion of the construction of the well, well
	Of Other works for withdrawar of	groundwater
8.	The depth of water table sprin	g at ground level
	So far as it may be available th	ne type, size and depth of each well or the
9.		her works for the withdrawal of groundwater
9•		ior not the rate offer and at Practice and
9•	general specifications of any oth	
9•		
	Spring	ter withdrawn each year 125,390 gel. per year
.0.	The estimated amount of groundwater	
.0.	The estimated amount of groundwater	ter withdrawn each year 125,300 gel. ver year
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.0.	The estimated amount of groundwate. The log of formations encountered None	ter withdrawn each year 125,390 gel. ver year in the drilling of each well if available
11.	The estimated amount of groundward The log of formations encountered None Such other information of a similative policy of this act, including	ter withdrawn each year_125,390 gel. ver year i in the drilling of each well if available lar nature as may be useful in carrying out
9.	The estimated amount of groundwate The log of formations encountered None Such other information of a similar	ter withdrawn each year_125,390 gel. ver year in the drilling of each well if available lar nature as may be useful in carrying out greference to book and page of any county
10.	The estimated amount of groundward The log of formations encountered None Such other information of a similative policy of this act, including	ter withdrawn each year 125,390 gel. ver year in the drilling of each well if available lar nature as may be useful in carrying out greference to book and page of any county y. Libby Honzara: 300k 5/
0.	The estimated amount of groundward The log of formations encountered None Such other information of a similative policy of this act, including	ter withdrawn each year 125,390 gel. per year in the drilling of each well if available lar nature as may be useful in carrying out greference to book and page of any county y. Libey Hontana Book 5/ Page 59/ 592 When the Same of the Forest Supervisor Knotenai National Research Res
0.	The estimated amount of groundward The log of formations encountered None Such other information of a similative policy of this act, including	ter withdrawn each year 125,390 gel. per year in the drilling of each well if available lar nature as may be useful in carrying out greference to book and page of any county y. Libry. Honean: 300k 5/ Pose 59/ 592

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. STATE OF MONTANA County of _____ 88. J. E. Sanderson representing having first been duly sworn, depose # the United States and says that he is of lawful age and represents appropriator and claimant of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the person representative of whose name subscribed thereto, as the appropriator and claimant , that know the contents of said foregoing notice and that the matters and things therein stated are true, Kootenai National Fores Subscribed and sworn to before me, this Notary Public for the State of Montana Residing at Liby, Homena July 6 19 62 My Commission expires_

Page ___of___

County Lincoln Twp. 33 narth Rge. 26 West

ec.	Name of Appropriator	Type of Form	County File No.	Remarks	
7	Huntington S. E.	6W-2	567		
7	Smith dames T.		506		
7	Tiplsh-Lioves Const.	GW-2	657		
7	10 10	GW-2	673		
2	Daniel, Maristo R.		295		
//	Dennis, Orlando J.	<u> </u>	.158		
12	Westwood, Nelson	GW-3	454		
12	Dennis, Orlando J.	EW-3	507		
14	Silmar, Charles H.	GW-3	575	· · · · · · · · · · · · · · · · · · ·	
14	11 11	6W-3	516		
14	11	6-W-3	5-17		
15	Hammontree, Earl J.	GW-3	973		1
22	Starling, L.O.	6W-3	986		
27	My Dana Ich Julius	GW-3	993		4
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GW 2 H H NEWS	STATE WATER CO	PUSERVATION E	BOARD	т. 🕏	3 R	16	
File No		30 1967		Coun	tv Be	ico	en
DUPLICATE	Bit. Butzerin Coyle	ADMINIST	ESTOR O	OF MONT	ANA DWATER	CODE	
Top of Ground	Darlinton	_ UWan					
(Elev. above sea 18vel	780)	Nolice of		by M ear			
- Ift Top soil		(Under Chap					
- Brown Clar	7	1 /					. / :
- 2114	Owner	8. E. Hun	73		0		_
gravel	Driller	tomer n	rccla	typiddres	945	- fra G	TH. Bell
- Cholee Da		Notice of Appro					// /
- 1 ///	Date wel	l started Left	24-23,	66 Date 0	Completed	Oct 5	5/66
- 6/7		well Drie					ecajus
- Clay too	(dug, c	driven, bored of d)	r	(Churn other)	, drill, rot	ary or	5lie
- 17.11	Water U	se: Domestic 🗷 Industrial [nicipal 🔲	Stock Other [_	igation 🔲
- Touch Ol	ary Indi	cate on the dia	_		· · · · · ·	_	different
- with grit	strata m	et with in drill	ing, such	as soil, cla	y, shale, g	ravel, rock	or sand,
		v depth at whic earing strata an					
- 110 ft	Size	Size and	From	To			
- Clay on	Drilled	Weight of Casing	(Feet)	(Feet)	Kind	From	To
- with y	7100	23#		1486	Size	(Feet)	(Feet)
- 144-ft.	, ,	1				1	:
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Sand		ļ					:
with					11		
Wall		tic Water level				_	feet.
	Shi	ut-in Pressure fo	or Flowin	g Well	80	110	<i>H</i> ,
-	Pu	mping Water L	$g_{ m vel}$ 3	9fe	et at. 🗐	gal. p	er minute.
	Dis	scharge in gal, I	oer min. o	flowing	well 24		
w —	———— E		ailer		th of Test	3-K	نعا
	Re	marks: (Gravel	packing,	cementing	, packer, 1	type of shu	itoff, loca-
	-+	tion of other s	place of u imilar per	te of grou	ndwater if prination, i	not at wel including 1	l, and any number of
10+3 s							
N.W. 1/4 Sec/ 7	33 R 26		•				
Indicate location of place of use, if pos	well and						***************************************
small square represen	its 10 acres.				••••••		••••••
1- 148 ft.							
Show exact depth of b	ottom.			 Theill-	r's License	Number	*****
				/ ۱۲	A DICENSE	: 1141110er 1 1111 E	06.4
				Drille	r's Signati	11.4.C	sally.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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ILE No. SEP 2.3 1965	Approved Stock Form—State Publishing Co., Helena, Montana—4223 T. 33 N. R. 26	
	County	
UPLICATE TO		
A	STATE OF GROUNDWATER CODE	\$
	TRATOR OF GROUNDWATER CODE	
	f Vested Groundwater Rights pter 237, Montana Session Laws, 1961)	
-	They give the	
James T. Smith	, of Trego (Town)	
	(Address) (Town) State of Montana	
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as	follows:
N		
	2. The beneficial use on which the claim is based agricul stock and irrigation, domestic use.	
E	3. Date or approximate date of earliest beneficial use; and he ous the use has been September 1, 19,5	
•		•••••••••
	4. The amount of groundwater claimed (in miner's inches per minute) 700 gallons per day	
l		,
s	5. If used for irrigation, give the acreage and description of to which water has been applied and name of the own N表NW表 and N表NE表 of Section 1, T. 33	f the lands
E 1/4 NW Sec. 1 T. 33 R. 26	ngnay and ngagy of booton 1, 1, 5)	11.0 20

ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground ar	
•	tion of each well or other means of withdrawal electric pump - 1/2 hp.	
	2150171C Julip - 116 119	
7. The date of commencement and compound drawal of groundwater	oletion of the construction of the well, wells, or other works	s for with
3. The depth of water table	25 feet	
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of deep well	
***************************************	deep well	
***************************************		***************************************
a management and a second	withdrawn each year 327, 90	
). The estimated amount of groundwater	withdrawn each year 21,	·
	the drilling of each well if availablenot availabl	
2. Such other information of a similar n	ature as may be useful in carrying out the policy of this ac nty recordNone	
	\sim	
	Signature of Owner Simus I	
	Signature of Owner	
	DateSaptember.l.	_

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

	17		er.
File No	JWZ	MONTHAN WATER RESULTIONS OF THE	т 33 в 36
	<i>y</i>	RECEIVED	El m
		- WHIVED	County
		OCT 17 STATE OF ADMINISTRATOR OF STATE	F MONTANA JUNEOUN
		ADMINISTRATOR OF	GROUNDWATER CODE
	Top of Ground	The same of the sa	TATE ENGINEER
<u> </u>	(Elev. above sea level	Notice of Complet	tion of Groundwater
-			by Means of Well
-	Ift Top So Brown Day	Appropriation .	
<u> </u>		Under Chapter 237, M	ontana Session Laws, 1961)
L	10	Owner Stanting	- neut
	1 Thoron Ching	Owner	······································
		Driller Vones // Elan	Address 9 45 6 6 6 94
F	21-16		
<u> </u>	ه مسلو	Date of Notice of Appropriation of G	roundwater
-	Kravel	Date well started	Date Completed Oct 3/66
<u> </u>	1 . 0.	- de de la	Equipment Used 22W Bright
<u> </u>	61 /	(dug, driven, bored or	(Churn, drill, rotary or
Γ		4-29 - 15	other)
	Grevel, Color	Water Use: Domestic 🗹 Muni	cipal Other Irrigation
H		Industrial Drai	nage Stock
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-	170'		character and thickness of the different soil, day, shale, gravel, rock or sand, etc.
	1 Car South		ntered, thickness and character of water-
1	lay vette	bearing strata and height to which	water rises in the well.
Γ	i comme	<u> </u>	
\vdash	110-41500	Size of sme and From Drillod (Feet)	To PERFORATIONS
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-	with gul	1"070 23	
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_	77	ist oil	, ,
_	Clay, gray or	8	
	148 / Cour	and I	
r	10xx	Static Water Level for non-flow	ring Well geet.
 			FUDE OXO.
-		Shut-in Pressure for Flowing	Well
 -		P. Water I and 37	feet at gal. per minute.
L		Pumping water nevel	gar, per minute.
1_		Discharge in gal, per min, of f	lowing well
		How Tested Tailer	Length of Test
r		How rested	Dength of rest.
		Remarks: (Gravel packing, c	ementing, packers, type of shutoff, loca-
-			e of groundwater if not at well, and any
<u> </u>		other similar pert	inent information, including number of
_		acres irrigated, if u	sed for irrigation)
	8 1 m 2		•
	NE4 NW14 NE5 Sec T. 3: Indicate location of v		
	place of use, if possible		
-	small square represents		
-	1977-19		, 0
	Bhow exact depth of botto	m.	18
			Driller's License Number
			Homes Mc Clarker
			Driller's Signature

This form to be prepared by driller, and three corres to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

GTATE OF MONTAMA
COUNTY OF LINCOUN
FÜRLIG 14th day of
Clabu A. D. 19 68
GIATE OF MONTAMA

COUNTY OF LINCOUN
AD 19 68

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217 rocks & boulders 221 coarse rocks & boulders (broken) 227 gravel (water) Shut-in Pressure for Flowing Well. Pumping Water Level. 130 fee at 25 gal. per minute. Discharge in gal. per min. of flowing well How Tested. 34 hrs. Length of Test. 4½ hrs. Length of Test. 4½ hrs. Remarks: (Gravel packing, cementing, pack of the small square represents 40 acres. (Continue on reverse side tion).	3W 2	7			-Approved	i Stock For	m—State Publish	ing Co., Helena	, Montana-485	57
County C	File No.	Secretary 1	WAZES	r Congress				<i>\(\psi\)</i>	•	
Top of Ground Top of Ground Top of Ground Top of Ground (Elev. above sea level	DUPLIC	JATE PE			is comb Lil E)		Cou	nty. Jes	colu)
Rievard Static water Static water level Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED ATTER JABUARY 1, 1862 (Under Chapter 237 Montana Session Laws, 1961, as amended) Owner, Walsh-Groves Construgtion, Oc. Trego, Mont. Driller, That Cher Drilling, Co. Address, Burka, Mont. Driller, Co. Address, Burka, Mont. Rotary Rot					ADMINIST	RATOR	OF GROUZ	VDWATER	CODE	
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Tower Lord Affer National Session Laws, 1961, as amended) Owner. Walsh-Groves Constructions, 1961, as amended) Owner. Walsh-Groves Constructions, 1961, as amended) Driller. Thatcher Drilling CoAddress Eureka, Mont. Date of Notice of appropriation of groundwater. Aug. 28, 1967 Date well stard. Aug. 21, 1967, and aug. 28, 1967 Type of well. Type of well. Type of well. Date with drilling, such as soil, elay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rise in the well. Type of well. Indicated on the diagram the character and thickness and character of water-bearing strata and height to which the water rise in the well. Size of Caster Green G		(Elev. above sea level						and the second second		er .
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Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-hearing strata and height to which the water rises in the well. Size and Free To FERFORATIONS			Wat	-	Domes	tic 🗗	Municipal [_ Sto	ck 🗌 Iri	-
depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Size of Drilled Weight From To PERPORATIONS	_		mat	Indicate	on the diagr	am the c	character an	d thickness	of the diffe	rent strata
Defined of Casing Steel 12# 0 227 Greet) From Teach Steel 12# 227 Static Water Level for non-flowing well 55 feet 22 Shut-in Pressure for Flowing Well 150 feet 25	-		dept	th at whi	ch water is e	ncounte	red, thickne	ss and char		
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yarious layers of soft and N Static Water Level for non-flowing well 55 feet Shutin Pressure for Flowing Well 130 feet 221 coarse rocks & boulders (broken) 227 gravel (water) Sravel (water) Sample of use, if possible Each small square represents 40 Continue on reverse side used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition).	<u> </u>			5"		0	227			
very hard shale Correct Shut-in Pressure for Flowing Well 130 feet	<u> -</u>							₩."X4"	218	227
very hard shale Correct Shut-in Pressure for Flowing Well 130 feet	191	yarious layers of soft	and	l						
very hard shale LoT Shut-in Pressure for Flowing Well Pumping Water Level 130 fee f		nard crays & sands				<u> </u>				
217 rocks & boulders 221 coarse rocks & boulders (broken) 227 gravel (water) 5 Remarks: (Gravel packing, cementing, pack location of well and place of use, if possible. Each small square represents 40 acres. (Continue on reverse side tion).	206	want band abala	F		N		Statie Wa	ter Level		
Pumping Water Level 130 fee at 25 gal. per minute. Discharge in gal. per min. of flowing wel Bailer, 4% hrs. Length of Test. Remarks: (Gravel packing, cementing, pack Indicate location of well and place of use, if possible. Each small square represents 40 aeres. Continue on reverse side USE If used for irrigation, industrial, drainage or other. Explain, stat number of aeres and location or other data (i.e.: Lot, Block and Addition).	200	very mard share				{	Shut-in Pro	esure for F	••••••	TEG b.
Discharge in gal. per min. of flowing well (broken) gravel (water) S Remarks: (Gravel packing, cementing, pack Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on reverse side tion).			ĺ				Pumping '	Water Leve	13	O feet
(broken) gravel (water) S Remarks: (Gravel packing, cementing, pack ladicate location of well and place of use, if possible. Each small square represents 40 aeres. (Continue on reverse side USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Add tion).						E				
Eravel (water) S Length of Test Remarks: (Gravel packing, cementing, pack 207 1/4 Sec. T33N R26N ers, type of shutoff) Indicate location of well and place of use, if possible. Each small square represents 40 aeres. (Continue on reverse side USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Add tion).	221	coarse rocks & boulder (broken)	s	 			Discharge			
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Indicate location of well and square represents 40 serg 21 serged. — (Continue on reverse side square represents and location or other data (i.e.: Lot, Block and Addition).	-		Lot	#2 1/4Sec	/ T33N	R26W	ers, type o	f shutoff)		
small square represents 40 acres. (Continue on reverse side USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Add tion).			Ind plac	icate loc ce of use	ation of we , if possible.	ll and Each			en lorn	08
USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition).					re represen	ts 40	***************************************			
USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition).	-			*************			•••••	(Cont	inue on re	verse side)
Show exact depth of bottom.			US	E—If us numi	ed for irrig	ation, i	ndustrial, d	rainage or	other. Ex	plain, state
Show exact depth of bottom.	<u> </u>			•••••••••••••••••••••••••••••••••••••••		•••••••			••••••	***************************************
		Show exact depth of bottom.		•••••••••••••						

retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Signature.

44,938

Deputy

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·			Salar Star Come & All 1880
	Â	DECE Apploved Sock Form—State	Publishing Co., Helgna.) Montana—41921 😅 >> 3
File No		MAR 27 1964	T 33 R 36
DUPLICATE	\int_{1} 0	WAN DI 1001	County Lincoln
	ADMI	C STATE OF MONTHANK R INISTRATOR OF GROUNDWATER (OFFICE OF STATE ENGINEER	DECEIVED
	S. J. Pa	- C Vastad Cuassidada	FEB 1 7 1964
		n of Vested Groundwat Chapter 237, Montana Session Laws,	
*	(Chuci	Complete 201, District Control	STATE ENGINEER
1.Meuride R	. and Eleanor	A. Deniel , of P. O. Box	20, Trego, Montens (Town)
County of Li	(Name of Appropriatincoln	State of	Montene
have appropris	ited groundwater acc	ording to the Montana laws in effect	prior to January 1, 1962, as follows:
and the same of the same for a	N ·	2. The beneficial use on which th	e claim is based. Use for
		domestic and livest	ock and domestic irrige-
		3 Date or approximate date of	earliest beneficial use; and how continu-
	130	ous the use has been 19	30-been in continuous
w 3% 7		E	
		4. The amount of groundwater	claimed (in miner's inches or gallons
		per minute) 10 mc	re fect or 3,258,500 gallo
		5. If used for irrigation, give t	he acreage and description of the lands
	Š	to which water has been a	pplied and name of the owner thereof
216	2 m 33n 26	to which water has been ap	pplied and name of the owner thereof used by previous and pre-
NE14 Sec.		to which water has been ap	pplied and name of the owner thereof
Indicate point and place of use,	of appropriation if possible. Each	to which water has been as 10 nores haviend. sent owners also 6. The means of withdrawing st	pplied and name of the owner thereor used by previous and pre- parture land uch water from the ground and the loca-
Indicate point and place of use,	of appropriation	to which water has been and 10 nores haviend. sent owners also. 6. The means of withdrawing so tion of each well or other means.	policed and name of the owner thereof used by previous and pre- pacture land uch water from the ground and the loca- ans of withdrawal artesion wells
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7. The date of use, small square repaired for the drawal of a by nrew times of a works for the factor of the depth of the factor of the depth of the factor of the depth of the factor of the factor of the depth of the factor of	of appropriation if possible. Each presents 10 acres. of commencement and groundwater. the louis owners. A feet; the withdrawal of ground formations encountered amount of ground formations encountered book and page of an appropriation. Live	to which water has been and longress havend. Sent owners also 6. The means of withdrawing stom of each well or other menthave nump in one worker's boxed rest. I completion of the construction of the boxes and ound well were not the nump has been replaced. Fighteen inches the type, size and depth of each well ondwater boxed wells 4 feet. Only the dilling of each well if available in the drilling of each well in carry by county record. Records of incoln County Ecconds in the	polied and name of the owner thereof used by previous and pre- pacture land when water from the ground and the loca- mas of withdrawal artesion wells- ith ressure tank— two free flowing. well, wells, or other works for with- constructed many years ago aced and improved several or the general specifications of any other now, silted in from approx ored ble not evaluate the Arricalbural Stablization of Corrt House, Libby Mont (34245)
7. The date of use, small square repaired for the drawal of a by nrew times of a works for the factor of the depth of the factor of the depth of the factor of the depth of the factor of the factor of the depth of the factor of	of appropriation if possible. Each presents 10 acres. of commencement and groundwater. the louis owners. A feet; the withdrawal of ground formations encountered amount of ground formations encountered book and page of an appropriation. Live	to which water has been and longress havend. Sent owners also 6. The means of withdrawing stom of each well or other menthave nump in one worker's boxed rest. I completion of the construction of the boxes and ound well were not the nump has been replaced. Fighteen inches the type, size and depth of each well ondwater boxed wells 4 feet. Only the dilling of each well if available in the drilling of each well in carry by county record. Records of incoln County Ecconds in the	polied and name of the owner thereof used by previous and pre- pacture land uch water from the ground and the loca- ans of withdrawal artesion wells- ith ressure tank- two free flowing. e well, wells, or other works for with- constructed meny years ago aced and improved several or the general specifications of any other now, silted in from approx ored ble not available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

295

 CONTRACT.

STATE OF MONTANA COUNTY OF LINCOLN .A. D. 19.63

A. D. 19.62

Deputy

GW.	Approved Stock Form—State Publishing Co., Heldna, Montana—4133
File No	Sec 11 T33R26
DUPLICATE	County Lincoln
	STATE OF MONTANA
	FIGURE OF STATE ENGINEER FOR STATE ENGINEER DEC 9 1963
Declaration of	of Vested Groundwater Rights DEC 9 1963
(Under Cha	apter 237, Montana Session Laws, 1961) STATE ENUINE
. Onlando i Dennie	. Traco
(Name of Appropriator)	of Trego (Town)
County of Lincoln	State of Montana ling to the Montana laws in effect prior to January 1, 1962, as follows:
	ing to the Biolitana laws in effect prior to Sandary 1, 1992, as follows:
N	2. The beneficial use on which the claim is basedHuman
	3. Date or approximate date of earliest beneficial use; and how con-
\\\\\\\\\\-	tinuous the use has been
w X E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 3 inches
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 1/4 NE Sec. 11 r33 R 26	Household: House and grounds located in S.E. t. N.E. t. Sec. 11, Township 33, Range 26
Indicate point of appropriation and place of use, if possible.	
Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
i the date of comments met and comments are drawn of groundwater.	oletion of the construction of the well, wells, or other works for with
8. The depth of water table 2 feet	
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other
	vater Crib and culvert framework
	er withdrawn each year 72,000 gallons
11. The log of formations encountered in	n the drilling of each well if available N/A
•••••••••••••••••••••••••••••••••••••••	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner July 1181

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

INDEXED 158

STATE OF MONTANA
COUNTY OF LINCOLN
Flied this 2 A D. 10.

at The County Clear.

County Clear.

Deputy

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County. Lincoln

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ANATHOM 35 By high ADMINIMPHATIOR OF GROUNDWA! OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Group-Iwater Nelson Westwood OwneMary Westwood Contractor (if any) None Address of Contractor
N	Date Started
Sec. 12 /33AR.26W Indicate point of any optiation assible.	into a pond, approximately 50° x 100° and 8° deep which we constructed for purposes of agricultural irrigation (sprinkler) and domestic use. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Quantity measured by pipe size and pumping sapacity; water used for agricultural purposes during the normal growing season. Estimated use is 12,000,000 gallons a year.
	Date. December 26, 1963. r if any), otherwise by the owner. filed with the County Clerk and Recorder of the county in which the
Please answer all questions. If not	applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate Description.

454

Sunty Clark

Deputy

Fil	le No	T 33 R 26
STATE WAT	TER CONSERVATION BOARD	County Lincoln
Bille Butzerin	McNulty	STATE OF MONTANA IINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Coyle Darlinton_	Morton Sullivan	
Dickert		pletion of Groundwater Appropriation Without Well
	(Un	er Chapter 237 Montana Session Laws, 1961)
		Date of Appropriation of Groundwater
		Contractor (if my)
		Address of Contractor
		Date Started1958 Date Completed1958
	X	Descript means of obtaining groundwater without a well "as by corrigation and other natural processes". Include depth to water when applicable by ditch from the overflow of the spring on Section 12; said ditch is
₩	,	l foot wide and two feet deep, and runs West into Section 11 to property of Owners
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	5	estimate approximate lengths of periods of use Water used
	NW 1/4 NW LSec. 12 T33 1	of the feature of the feature and the feature
	Indicate point of appropr and place of use, if possible for use in Sec. 11, R26W.	up to 30 head of livestock .
		Signature of Owner Orlando of Rennie
		Date September 16, 1965
ŗ	This form to be prepared by	ontender (if any), otherwise by the owner.
ŗ		o be sled with the County Clerk and Recorder of the county in $\mathbf{w}_{ij} \rightarrow i \frac{1}{2} \hat{w}_{ij}$
]	Please answer all questions. I	not application, so state, otherwise the form will be returned.
	Original to the County Clerk Bureau of Mines and Geology	

507

STATZ OF MONTANA COUNTY OF LINCOLN Filed this September

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-- day of AD. 1965

AD. 1965

Outry Clock

Deputy

NOV 22 1965

Dartinton

Dickert

T 33 R 26

County Lincoln

ADMINISTRATOR OF MUNICIPAL ADMINISTRATOR OF AUTONOMA

ADMINISTRATOR OF STATUS ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1945 Charles H. &
L .	Charles H. & Owner Johnn Gilmor Address Great Falls, Montana
toors on	
ં	Contractor (if any) none
e ·	Address of Contractor none
the state of the s	Date Started 1945 Date Completed 1945
15"	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
5	water when applicable one spring, stream and by
25 401119	subirrigation
	E
	Quantity of water developed and used with explanation of method used to measure or estimate and amount. If use is intermittent
8	estimate approximate travella of previous of use
SE 4 NW Sec. 14 T33 R 26	Domestic use of 30. 100 gallons a month all
Indicate point of appropriation and place of use, if possible.	year/ Sed-iries is seasonal
	Signature of Owner
	Date September, Vo 1965

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be ret

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTAN COUNTY OF LINCO

515

GW 3	NSERVATION BOARD			C_{i}
File NoBiff	McNutty			T 33 R Z6
Darlinton Dickert	Sullivan STATI	OF GEO	UNDWATER	CODE

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1945 Charles H. &
	Owner JoAnn Gilmor Address Creat Falls, Montana
h s	Contractor (if any) none Address of Contractor none
spiring s	Date Started 1945 Date Completed 1945
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable By sub-irrigation for 25 acres
1 2 1	of land; two springs and a stream with water
	used for domestic purposes, garden, lawn
W - 1	and watering 35 to 50 head of livestock.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s NE14_NW\$se14 T33. R26	estimate approximate lengths of periods of use. Garden, lawn & domestic use-Quantity 75,000 gallons per month in summer 30,000 gallons in winter. Plus amount
indicate point of appropriation and place of use, if possible.	necessary to water 35 to 50 head of livestock from stream. Domestic use and Livestock watering is all year and sub-irrigation, garden and lawn is seasonal use.
	Signature of Owner
	Date September Yo 1965.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE OF MONTANA COUNTY OF LINCOLN

Jasember AD. 19.6

By Me West Clerk

Deputy

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater. 1945. Charles H. & Owner Johnn Gilmor Address Great Fall Contractor (if any) none	s, Montan
Contractor (II any)	
Address of Contractor NONS Date Started 1945 Date Completed 1945	
Date Started 1945 Date Completed 1945	<u> </u>
Describe means of obtaining groundwater without a well sub-irrigation and other natural processes". Include of	l "as by depth to
water when applicable a stream and by sub-i	rrigation
	JAA
w Z	
Quantity of water developed and used with explanation o	
used to measure or estimate such amount. If use is int	ermittent
SW 1/NW ² Sec 14 T 33 R 26 Sw 1/NW ² Sec 14 T 33 R 26 Domestic use from streem all year	
Indicate point of appropriation	
and place of use, if possible. Sub-irrigation is seasonal	
Signature of Owner Date September で	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

A D. 1965

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File No		T. F. J. M. R. S. A. L.	(2
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD

Notice of Completion of Groundwater Appropriation Without Well

De	veloped After January 1, 1962
(Under Chapter 2	237 Montana Session Laws, 1961, as amended)
N	Date of Appropriation of Groundwater Tune 35, 1973 Earl L. and Judy A. Hammontvee; Box 44 Owner. Address Twoga Ment 59934 Contractor (if any) Address of Contractor Date Started Aug. 20, 1272. Date Completed Aug. 30, 1972 1) Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Devoloped Spring 2) Means of withdrawing water (gravity, pump, canal, etc.) Leveloped Spring 3) Dight of water table 1// Stark Use 5) Amount of groundwater claimed (in miner's inches, or gallons per minute) 6) If used for irrigation, give number of acres and description of land 30 acres in Essential Section (Issue Signature of Owner and Issue Control of Control of User Control of
	Date Gune 25, 197.3

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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RESOURCES AND CONDERVATETATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER: APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	L. O. Starling Owner					
For Administrator's Use	Address Box 55, Eureka, Eontana Contractor (if any)					
ile986						
Aun 29, 1973						
SW 1 12:35 p.m.	Date Started Date Completed					
	1. Describe means of Obtaining groundwater (as by sub-firigesian,					
	developed spring, drains, etc.)					
	developed spring					
N						
	2. Means of withdrawing water (gravity, pump, canal, etc.)					
	3. Depth of water table at surface					
F	4. Use of the water <u>for household and domestic</u> use, fish pond, livestock, wildlife and recreation.					
	5. Amount of groundwater claimed (in miner's inches or gallon 10 miners inches or 112 gallon					
s SW NE 22	not minute to miners inches or 112 gallon					
33	6. If used for irrigation, give number of acres and descriptio					
IDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.						
evation of spring, if known or esti-	7. Estimate amount of water used each year					
ated	10 miners inches or 112 callons Por					
	8. Months of year spring flows					
	12 mozt, *					

June 26, 1473

County Clerk

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County Lincoln

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MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use
File
June 29, 1973
GW 1 2:55 2 121

Owner Julius and or Mary Mc Donald Address Box 93 Euneka, MI 59917 Cor.: ractor (if any) None Address of Contractor Date Started June 12, 1970 Date Completed July 30, 1320

1. Describe means of obtaining groundwater (as by Wib-irrigation, developed spring, drains, etc.) Speci qs. and ditchthe springs are all on our property,

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V 2 N E 14N. V. 4 SE4 Sec. 27

T...3.3 N. R. 26 B. W.

INDICATE POINT OF APPROPRIATION AND F' ACE OF USE, IF POSSIBLE Elevation of spring, If known or esti-

2.	Means of withdrawing water (gravity, pump, canal, etc.	.)
9	3-ravity	

- 3. Depth of water table top...af ground
- 4. Use of the water innigation pasture and

crop offer the stock to drink 5. Amount of groundwater claimed (in miner's inches or gallons

- per minute) 80 miner's inches or 800 gallons per minute
- 6. If used for irrigation, give number of acres and description of land &D Beres, W & NET, NW 5 SET, Sec 27: T-33- N. R-26-W.
- 7. Estimate amount of water used each year 80 miner's inches
- 8. Months of year spring flows 12.m.o.n.t.b.s...

Julius Mc Donald' Signature of Owner Masy 111 Chierce

Date ..

Filed this 29 day of A. D. 13.75

at County Clerk

By County Clerk

By County Clerk

C name